Textbook Alignment to the Utah Core – 6th Grade Mathematics

This alignment has been completed using an "Independent Alignment Vendor" from the USOE approved list (<u>www.schools.utah.gov/curr/imc/indvendor.html</u> .) Yes No
Name of Company and Individual Conducting Alignment: Margaret Griffith
A "Credential Sheet" has been completed on the above company/evaluator and is (Please check one of the following):
□ On record with the USOE.
☐ The "Credential Sheet" is attached to this alignment.
Instructional Materials Evaluation Criteria (name and grade of the core document used to align): 6 th Grade Mathematics Core Curriculum
Title: <u>Math Connect: Concepts, Skills, and Problems Solving, Course 1 © 2009</u> ISBN#: <u>0078740444 & 0078882915</u> Publisher: <u>Glencoe/McGraw-Hill</u>
Overall percentage of coverage in the <i>Student Edition (SE) and Teacher Edition (TE)</i> of the Utah State Core Curriculum:

STANDAR	D I: Students will expand number sense to include operati	ons with rational numbers.	STANDARD I: Students will expand number sense to include operations with rational numbers.				
Percentage Standard I	e of coverage in the <i>student and teacher edition</i> for:100%	Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard I:%		in the			
ОВ	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓			
Objective '	1.1: Represent rational numbers in a variety of ways.	Student Edition:					
		225-228, 229-232					
		Teacher Edition:					
		A 228, 232; AE 226, 230; CU 225a; P 225b, 229b; SP 225b, 229b; T 225					
a.	Recognize a rational number as a ratio of two integers, a to	Student Edition:					
	b, where b is not equal to zero.	225-228					
		Teacher Edition:					
		AE 226; LRG 225b; P 225b; SGI 225b; SP 225b					
b.	Change whole numbers with exponents to standard form	Student Edition:					
	(e.g., $2^4 = 16$) and recognize that any non-zero whole	32-36, 38-40, 44-45					
	number to the zero power equals 1 (e.g., $9^0 = 1$).	Mid Chapter Quiz 41					
		Study Guide and Review 69-70					
		Teacher Edition:					
		A 40; AE 33, 38; P 32b, 37b; SGI 32b, 37b; SP 32b, 37b					

ОВ	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
C.	Write a whole number in expanded form using exponents (e.g., $876,539 = 8 \times 10^5 + 7 \times 10^4 + 6 \times 10^3 + 5 \times 10^2 + 3 \times 10^1 + 9 \times 10^0$).	The following references discuss decimals in expanded form and can be used to meet this objective. Student Edition: 138-141 Teacher Edition: AE 139		
d.	Express numbers in scientific notation using positive powers of ten.	Scientific notation is introduced and developed in Math Connects: Concepts, Skills, and Problems Solving, Course 3 © 2009.		
Objective rational nu	1.2: Explain relationships and equivalencies among imbers.	Student Edition: 204-208, 209-212, 225-228, 229-232 Teacher Edition: A 228, 232; AE 205-206, 226, 230; T 204		
a.	Place rational numbers on the number line.	Student Edition: 121-125, 142-145, 146-149, 209, 221, 572-575 Get Ready 219, 232 Teacher Edition: A 125; AE 122; P 121b; SGI 121b; SP 121b		

0	BJECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
b	, , , , , , , , , , , , , , , , , , , ,	Student Edition:		
	I of methods and symbols, including the number line and	142-145, 220-224, 572-575		
	finding common denominators.	Teacher Edition:		
		AE 143, 221, 573; P 142b, 220b, 572b; SGI 142b, 220b, 572b; SP 142b, 220b, 572b; T 142; WPP 220b, 572b		
C	Find equivalent forms for common fractions, decimals,	Student Edition:		
	percents, and ratios, including repeating or terminating decimals.	204-208, 209-212, 220-224, 225-228, 229-232, 314-319, 322-327, 329-333, 334-339		
		Math Lab 202-203		
		Teacher Edition:		
		AE 205-206, 210, 221, 226, 230, 315, 323-324, 330-331, 335		
d	Relate percents less than 1% or greater than 100% to	Student Edition:		
	equivalent fractions, decimals, whole numbers, and mixed	365-369, 377-380		
	numbers.	Teacher Edition:		
		AE 366-367, 378; E 377b; P 365b, 377b; SGI 365b, 377b; SP 365b, 377b; WPP 377b		
е	Recognize that the sum of an integer and its additive	Student Edition:		
	inverse is zero.	578-580		
		Concepts and Skills Bank 748		
		Explore 576		

ОВ	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
	1.3: Use number theory concepts to find prime ons, least common multiples, and greatest common	Student Edition: 28-31, 34-36, 197-201, 216-219 Teacher Edition: AE 29, 34, 198; P 28b, 32b, 197b; SGI 28b, 32b, 197b; SP 28b, 32b, 197b, 216b; T 28-29, 216-217; WPP 28b		
a.	Determine whether whole numbers to 100 are prime, composite, or neither.	Student Edition: 28-31 Mid Chapter Quiz 41 Study Guide and Review 69 Teacher Edition: A 31; AE 29; LRG 28b; P 28b; SGI 28b; SP 28b T 28; WPP 28b		
b.	Find the prime factorization of composite numbers to 100.	Student Edition: 28-31, 34-36, 198-201, 217-219 Get Ready 195 Mid Chapter Quiz 41 Teacher Edition: A 31; AE 29, 34; P 28b, 32b; SGI 28b, 32b, 197b, 216b; SP 28b, 32b; T 198; WPP 28b		

ОВ	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
c.	Find the greatest common factor and least common multiple for two numbers using a variety of methods (e.g.,	Student Edition: 197-201, 204-208, 216-219, 220-224, 225-228,		
	list of multiples, prime factorization).	314-319, 365-369		
		Get Ready 213		
		Mid Chapter Quiz 313		
		Teacher Edition:		
		AE 198-199, 205-206, 217, 221-222, 226; P 197b, 216b; SGI 197b, 216b; SP 197b, 216b		
Objective '	1.4: Model and illustrate meanings of operations and	Student Edition:		
describe h	escribe how they relate.	256-260, 263-268, 270-274, 282-286, 577-581, 582-586, 587-590, 594-598		
		Math Lab 261-262, 280-281, 291-292		
		Teacher Edition:		
		T 287		
a.	Relate fractions to multiplication and division and use this	Student Edition:		
	relationship to explain procedures for multiplying and	282-286, 287-290, 293-297, 298-301		
	dividing fractions.	Math Lab 280-281, 291-292		
		Teacher Edition:		
		A 297; AE 283, 294, 299; ODI 276b; T 282, 287		
b.	b. Recognize that ratios derive from pairs of rows in the	Student Edition:		
	multiplication table and connect with equivalent fractions.	314-319, 322-327, 329-333, 334-339		
		Teacher Edition:		
		AE 323-324, 330-331, 335; P 322b, 329b; SGI 322b, 329b; SP 322b, 329b		

OE	BJECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and</i> Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
C.	Give mixed number and decimal solutions to division problems with whole numbers.	Student Edition: 658-659		
		Get Ready 77		
		Teacher Edition:		
		P 657b; SP 657b		
Objective	1.5: Solve problems involving multiple steps.	Student Edition:		
		173-176, 179-183, 184-185, 263-268, 270-274, 293-297, 298-301		
		Teacher Edition:		
		AE 265, 272, 294, 299; P 184b, 293b, 298b; WPP 184b, 263b, 270b, 293b, 298b		
a.	Select appropriate methods to solve a multi-step problem involving multiplication and division of fractions and decimals.	Student Edition: 163-166, 169-172, 173-176, 179-183, 184-185, 276-279, 282-286, 287-290, 293-297, 299-301		
		Math Lab 291-292		
		Teacher Edition:		
		AE 170, 283, 294, 299; P 282b, 287b, 293b; SP 282b, 287b, 293b		
b.	Use estimation to determine whether results obtained using a calculator are reasonable.	The following references use estimation to check reasonableness of answers and may be used to meet this objective.		
		Student Edition:		
		156-160, 283-286, 287-290		
		Teacher Edition:		
		LRG 156b; SGI 156b, 282b; T 163		

OB	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
C.	Use estimation or calculation to compute results,	Student Edition:		
	depending on the context and numbers involved in the	150-154, 156-160, 276-279, 282-286, 401-405		
	problem.	Math Lab 155, 280-281		
		Teacher Edition:		
		AE 151, 157; P 150b, 156b, 276b; SGI 150b, 156b, 276b; SP 150b, 156b, 276b; T 150, 169		
d.	Solve problems involving ratios and proportions.	Student Edition:		
		314-319, 322-327, 329-333, 334-339		
		Teacher Edition:		
		A 319, 333; AE 315-316, 323-324, 330-331; P 314b, 322b, 329b; SGI 314b, 322b, 329b; SP 314b, 322b, 329b; WPP 314b, 322b		
Objective '	1.6: Demonstrate proficiency with the four operations,	Student Edition:		
with positi of integers	tive rational numbers, and with addition and subtraction	256-260, 263-268, 270-274, 282-286, 287-290, 293-297, 298-301, 577-581, 582-586		
		Teacher Edition:		
		AE 257-258, 271-272, 283, 578, 583-584; SP 256b, 263b, 276b, 282b, 577b, 582b		

OB	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and Teacher Edition (TE) (</i> pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries√
a.	Multiply and divide a multi-digit number by a two-digit number, including decimals.	Student Edition: 163-166, 169-172, 174-176, 179-183		
		Teacher Edition:		
		A 183; AE 170, 174, 180; E 163b; P 163b, 169b, 173b, 179b; SGI 169b, 179b; SP 163b, 169b, 173b, 179b		
b.	Add, subtract, multiply, and divide fractions and mixed	Student Edition:		
	mbers.	256-260, 263-268, 270-274, 282-286, 287-290, 293-297, 298-301		
		Math Lab 261-262, 280-281, 291-292		
		Teacher Edition:		
		A 260; AE 257-258, 271-272, 293; P 263b; SP 256b, 263b, 270b, 276b, 282b		
C.	Add and subtract integers.	Student Edition:		
		577-581, 582-586		
		Study Guide and Review 621		
		Teacher Edition:		
		AE 578, 583-584; E 577b; P 577b, 582b; SGI 577b, 582b; SP 577b, 582b; WPP 577b, 582b		

STANDAR relationshi	D II: Students will use patterns, relations, and algebraic exips.	xpressions to represent and analyze mathematical	problems and numbe	r
Percentage Standard I	e of coverage in the s <i>tudent and teacher edition</i> for l:100 %	Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard II:%		
ОВ	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and Teacher Edition (TE) (</i> pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
Objective 2.1: Analyze algebraic expressions, tables, and graphs to		Student Edition:		
determine patterns, relations, and rules.	26, 42-46, 49-53, 322-327, 343-348, 349-353			
		Get Ready 313		
		Teacher Edition:		
		AE 323-324; E 322b; P 322b, 343b, 349b; SGI 322b, 343b, 349b; SP 322b, 343b, 349b; WPP 343b		
a.	Describe simple relationships by creating and analyzing	Student Edition:		
	tables, equations, and expressions.	49-53, 322-327, 343-348, 349-353		
		Teacher Edition:		
		AE 50, 323-324, 344-345, 350-351; P 49b, 322b, 343b, 349b; SGI 49b, 322b, 343b, 349b; SP 322b, 343b, 349b; T 49		
b.	Draw a graph and write an equation from a table of values.	Student Edition:		
		234-237, 343-348, 349-353		
		Teacher Edition:		
		AE 234-235; E 233b, 349b; P 233b, 349b; SGI 349b; SP 349b		

OE	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
C.	Draw a graph and create a table of values from an equation.	Student Edition: Graphing Calculator Lab 354 Teacher Edition: WPP 599b		
equations	2.2: Write, interpret, and use mathematical expressions, and formulas to represent and solve problems that d to given situations.	Student Edition: 57-60, 63-67, 343-348, 349-353, 636-641, 646-648, 652-654, 658-660 Looking Ahead LA8-LA9, LA15-LA19, LA20-LA24 Teacher Edition: AE 350-351, 638, 646, 652, 658, LA16, LA18, LA21; P 349b		
a.	Solve single variable linear equations using a variety of strategies.	Student Edition: 57-60, 334-339, 487-491, 494-499, 644-648, 651-654, 657-660 Algebra Lab 642-643, 650 Get Ready 313, 469 Looking Ahead LA7-LA9 Teacher Edition: AE 58, 335-336, 645-646, 650; E 57b, 334b; SP 57b, 334b		

ОВ	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and</i> Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
b.	Recognize that expressions in different forms can be	Student Edition:		
	equivalent and rewrite an expression to represent a	633-635, 636-641		
	quantity in a different way.	Study Guide and Review 664		
		Teacher Edition:		
		AE 633; E 632b, 636b; LRG 632b, 636b; P 632b, 636b; SGI 632b, 636b; SP 632b, 636b; WPP 632b, 636b		
c.	Evaluate and simplify expressions and formulas,	Student Edition:		
	substituting given values for the variables (e.g., $2x + 4$; $x = 2$; therefore, $2(2) + 4 = 8$).	42-46, 63-67, 158-159, 170-171, 265-266, 283-285, 288-289, 299-300		
		Looking Ahead LA15-LA19, LA20-LA24		
		Teacher Edition:		
		AE 43, 64, 158, LA16, LA24; P 42b, 63b; SP 42b, 63b		

STANDAR	D III: Students will use spatial and logical reasoning to re	cognize, describe, and analyze geometric shapes a	nd principles.	
	e of coverage in the <i>student and teacher edition</i> for II:100%	Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard III:%		in the
ОВ	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and</i> Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
	3.1: Identify and analyze attributes and properties of	Student Edition:		
geometric	shapes to solve problems.	470-473, 475-478, 479-484, 486-491, 494-499, 502-507, 523-526, 528-533, 534-538, 540-543, 548-553, 555-559		
		Looking Ahead LA10-LA14, LA15-LA19, LA20-LA24		
a.	Identify the midpoint of a line segment and the center and	Student Edition:		
	circumference of a circle.	528-533		
		Teacher Edition:		
1		A 533; AE 529-530; P 528b; SGI 528b; SP 528b		
b.	Identify angles as vertical, adjacent, complementary, or	Student Edition:		
	supplementary and provide descriptions of these terms.	479-484		
		Looking Ahead LA10-LA14		
		Teacher Edition:		
		A 484; AE 480; P 479b; SGI 479b; SP 479b; WPP 479b		

OB	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillarie s
C.	supplementary angles and the sum of the angles of a triangle to solve problems involving an unknown angle in a triangle or quadrilateral. 4 E T	Student Edition: 479-484, 486-491, 494-499		
		Explore 485, 493		
		Teacher Edition: AE 480-481, 487, 495-496; E 479b; P 479b, 486b, 494b; SGI 479b, 486b, 494b; SP 479b, 486b, 494b; WPP 479b, 486b		
	3.2: Visualize and identify geometric shapes after ransformations on a coordinate plane.	Student Edition: 604-609, 610-614, 615-619 Study Guide and Review 623-624 Teacher Edition: A 609, 613, 619; AE 605-606, 611, 616; P 604b, 610b, 615b; SGI 604b, 610b, 615b; SP 604b, 610b, 615b		
a.	Rotate a polygon about the origin by a multiple of 90° and identify the location of the new vertices.	Student Edition: 615-619 Study Guide and Review 624 Teacher Edition: A 619; AE 616; LRG 615b; P 615b; SGI 615b; SP 615b		

	ОВ	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and</i> Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
	b.	anslate a polygon either horizontally or vertically on a	Student Edition:		
		coordinate grid and identify the location of the new	604-609		
		vertices.	Study Guide and Review 623		
			Teacher Edition:		
			A 609; AE 605-606; E 604b; LRG 604b; P 604b; SGI 604b; SP 604b; WPP 604b		
Ī	C.	Reflect a polygon across either the x- or y-axis and	Student Edition:		
		identify the location of the new vertices.	610-614		
			Study Guide and Review 624		
			Teacher Edition:		
			A 613; AE 611; LRG 610b; P 610b; SGI 610b; SP 610b; WPP 610b		

	RD IV: Students will understand and apply measurement t	·		
	e of coverage in the <i>student and teacher edition</i> for IV:100%	Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard IV:%		the
OE	BJECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
Objective	4.1: Describe and find the circumference and area of a	Student Edition:		
circle.		528-533		
		Explore 527		
		Looking Ahead LA15-LA19		
		Study Guide and Review 562		
		Teacher Edition:		
		A 533; AE 529-530, LA15, LA18; E 528b; P 528b; SGI 528b; SP 528b; T LA15; WPP 528b		
a.	Explore the relationship between the radius and diameter	Student Edition:		
	of a circle to the circle's circumference to develop the	528-533		
	formula for circumference.	Teacher Edition:		
		LRG 528b		

OB	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
b.	Find the circumference of a circle using a formula.	Student Edition: 528-533 Study Guide and Review 562 Teacher Edition: A 533; AE 530; P 528b; SGI 528b; SP 528b; WPP 528b		
c.	Describe pi as the ratio of the circumference to the diameter of a circle.	Student Edition: 529 Teacher Edition: FMC 529		
d.	Decompose a circle into a number of wedges and rearrange the wedges into a shape that approximates a parallelogram to develop the formula for the area of a circle.	Student Edition: Looking Ahead LA15		
e.	Find the area of a circle using a formula.	Student Edition: Looking Ahead LA15-LA19, LA21-LA24 Teacher Edition: AE LA16, LA18, LA21		
	4.2: Identify and describe measurable attributes of d units of measurement, and solve problems involving ent.	Student Edition: 63-67, 418-423, 424-429, 432-436, 437-441, 470-473, 486-491, 494-499, 502-507, 522-526, 528-533, 534-538, 540-544, 548-553, 555-559 Looking Ahead LA10-LA14, LA15-LA19, LA20-LA24		

OB	BJECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
a.	Recognize that measurements are approximations and describe how the size of the unit used in measuring affects the precision.	Student Edition: 418-423, 432-436 Teacher Edition: LRG 418b; T 418, 432-433		
b.	Convert units of measurement within the metric system and convert units of measurement within the customary system.	Student Edition: 418-423, 424-429, 432-436, 445-449 Teacher Edition: A 423; AE 419-420, 425-426, 446; P 418b, 424b, 445b; SGI 418b, 424b, 445b; SP 418b, 424b, 445b; WPP 418b, 424b, 445b		
C.	Compare a meter to a yard, a liter to a quart, and a kilometer to a mile.	Student Edition: Key Concept 432, 437		
d.	Determine when it is appropriate to estimate or use precise measurement when solving problems.	Student Edition: 418-422, 433-436 Teacher Edition: AE 433; P 432b		
e.	Derive and use the formula to determine the surface area and volume of a cylinder.	Student Edition: Looking Ahead LA20-LA24 Teacher Edition: AE LA21, LA23; T LA20-LA21		

STANDAR	STANDARD V: Students will analyze, draw conclusions, and make predictions based upon data and apply basic concepts of probability.				
	e of coverage in the <i>student and teacher edition</i> for /:100%	Percentage of coverage not in student or teacher edition, but covered in the ancilla material for Standard V:%			
OB	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓	
	5.1: Design investigations to reach conclusions using	Student Edition:			
statistical	methods to make inferences based on data.	81-85, 88-91, 92-95, 96-100, 102-106, 108-113, 114-118, 370-375			
		Extend 119-120			
		Start Smart 14-19			
		Teacher Edition:			
		P 88b; SGI 88b; SP 88b; WPP 88b			
a.	Design investigations to answer questions.	Student Edition:			
		Extend 119-120			
b.	Extend data display and comparisons to include scatter	Student Edition:			
	plots and circle graphs.	370-375			
		Teacher Edition:			
		A 375; AAE 371-372; P 370b; SGI 370b; SP 370b; WPP 370b			

OB	JECTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
C.	Compare two similar sets of data on the same graph and compare two graphs representing the same set of data.	Student Edition: 114-118 Extend 86-87 Teacher Edition: AE 115; P 114b; SGI 114b; SP 114b; WPP 114b		
d.	Recognize that changing the scale influences the appearance of a display of data.	This objective can be met through classroom discussions and activities.		
e.	Propose and justify inferences and predictions based on data.	Student Edition: 83-84, 88-91 Teacher Edition: AE 83, 89; P 81b, 88b; SGI 81b, 88b; SP 81b, 88b; WPP 81b, 88b		
Objective soutcomes.	5.2: Apply basic concepts of probability and justify	Student Edition: 381-386, 394-398 Extend 387 Mid Chapter Quiz 388 Teacher Edition: A 386, 398; AE 382-383, 395; E 381b, 394b; LRG 381b; P 381b, 394b; SGI 381b, 394b; SP 381b, 394b; T 381; WPP 381b, 394b		

ОВ	JECTIVES & INDICATORS	Coverage in <i>Student Edition (SE) and</i> Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
a.	Write the results of a probability experiment as a fraction between zero and one, or an equivalent percent.	Student Edition: 381-386, 394-398 Extend 387 Mid Chapter Quiz 388 Teacher Edition: A 386, 398; AE 382-383, 395; E 381b, 394b; LRG 381b; P 381b, 394b; SGI 381b, 394b; SP 381b, 394b; T 381; WPP 381b, 394b		
b.	Compare experimental results with theoretical results (e.g., experimental: 7 out of 10 tails; whereas, theoretical 5 out of 10 tails).	Student Edition: Extend 387		
c.	Compare individual, small group, and large group results of a probability experiment in order to more accurately estimate the actual probabilities.	Student Edition: Extend 387		